25X1A

TOI

17 August 1959

General Precision Laboratories Pleasantville, N. Y.

25X1A FROM:

SUBJECT: RADAN report covering the period of June and July 1959.

SUMMARY

The HADAN worked good on all flights during this period except when flown at low altitude (below 500 feet).

There were a total of 10 flights in June, most of those, being test hops, on which the RADAH was used. The equipment worked good on all flights except two which were at low altitude. There were seven flights in July (5 being test hops). RADAH worked good on all flights (no low altitude flown).

One complete RADAN set was shipped back 20 July, for use with the test program in the ZI.

Another Magnetron arrived to give a total of five spare Magnetrons 13089. Three of the five subassemblies shipped back for repair in Pebruary arrived 31 July. It is hoped that the other two (sudio asplifiers) will follow.

The low altitude problem continues to be the main difficulty at this location. Several fixes tried have failed to significantly improve the situation. Several other ideas will be tried this camin; south, and some help and advice from UPL is also expected.

DESCRIPTION: The flights during this period were as follows:

10 June-A/C 099 - 1 hr 10 min - RADAN operated good
16 June-A/C 099 - 1 hr 50 min - RADAN operated good
22 June-A/C 097 - 4 hr 10 min - RADAN operated good
23 June-A/C 099 - 1 hr 30 min - RADAN operated good
25 June-A/C 097 - 1 hr 30 min - RADAN operated good
25 June-A/C 099 - 1 hr 40 min - RADAN operated good
25 June-A/C 099 - 4 hr 10 min - RADAN operated good
27 June-A/C 097 - 1 hr 05 min - RADAN operated good
27 June-A/C 099 - 1 hr - RADAN operated good

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CLASS: CHANGED TO: 175 S. C.

NEXT: REVIEW DATE:

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29 June-A/C 097 - 11 hr 50 min - Didn't work when flown at
29 June-A/C 099 - 1 hr 50 min - low altitude. At low altitude most of flight in vacinity of 200 to 500 feet.

6 July-A/C 097 - 45 min - BADAH worked satisfactory
9 July-A/C 099 - 1 hr 30 min - worked okay except for short
time at low altitude.

21 July-A/C 097 - 1 hr 45 min - worked good
22 July-A/C 097 - 7 hr 05 min - worked good
23 July-A/C 097 - 7 hr 55 min - worked good
29 July-A/C 097 - 1 hr - worked good

Two AFC assemblies and one Hain Loop assy, arrived at the end of July. Still avaiting delivery are the following:

2 sa Audio Amplifiero - Shipped back for repair in February.

3 es LAAOL Power Supply Pilter Choke

2 on LL803 Power Supply Pilter Choke

1 on Art Assembly (new assy.) to replace one which was damaged beyond repair in February.

Although the RADAN equipment has been in good shape since Pebruary, the performance can not be considered satisfactory until the equipment can be made to operate to at least 200 feet altitude, and it would be better if even a lower altitude than this could be achieved.

FUTURE PLANS: Continued work on the low altitude problem with the objective of increasing the low altitude capability by about two hundred to three hundred feet.

